# HOLY CROSS COLLEGE (Autonomous), Nagercoil

## Department of Mathematics SF

# **CURRICULUM FEEDBACK 2021-2022**

#### **ODD Semester**

UG I Year (Semester I) (Consolidated)

Items		4- Excellent; 3- Very Good;				
Rating of Courses	2- G	2- Good ; 1- Satisfactory				
	4	3	2	1		
Part I- Tamil	100	-	-	-		
Part II- English	80	20	-			
Major Core I – Differential Calculus and						
Trigonometry	40	40	20			
Allied I– Physics	-	80	20	-		
Add on Course- Professional English - I	-	100		-		
NME - Non Major Elective	100	-	-	-		
SEC – Meditation		-	-	-		
and Exercise / Computer Literacy	100					
FC I – Values for Life	60	40	-	-		
Practical	-	80	20	-		
Relevance of syllabus for						
Major Core I - Differential Calculus and		-	-	-		
Trigonometry	100					
Allied I - Physics	20	80	-	-		
Part I- Tamil	80	20	-	-		
Part II- English	80	20	-	-		
Learning Outcome	-	-	-	-		
Assignment	-	80	20	-		
Learning material	-	80	20	-		
Assessment	-	-	-	-		
	Part I- Tamil Part II- English Major Core I – Differential Calculus and Trigonometry Allied I– Physics Add on Course- Professional English - I NME - Non Major Elective SEC – Meditation and Exercise / Computer Literacy FC I – Values for Life Practical  Relevance of syllabus for Major Core I - Differential Calculus and Trigonometry Allied I - Physics Part I- Tamil Part II- English Learning Outcome Assignment Learning material	Part I- Tamil 100 Part II- English 80 Major Core I – Differential Calculus and Trigonometry 40 Allied I– Physics - Add on Course- Professional English - I - NME - Non Major Elective 100 SEC – Meditation and Exercise / Computer Literacy 100 FC I – Values for Life 60 Practical - Relevance of syllabus for Major Core I - Differential Calculus and Trigonometry 100 Allied I - Physics 20 Part I- Tamil 80 Part II- English 80 Learning Outcome - Assignment - Learning material	Rating of Courses         4         3           Part I- Tamil         100         -           Part II- English         80         20           Major Core I – Differential Calculus and         -         40         40           Allied I- Physics         -         80           Add on Course- Professional English - I         -         100           NME - Non Major Elective         100         -           SEC - Meditation         -         100           and Exercise / Computer Literacy         100         -           FC I - Values for Life         60         40           Practical         -         80           Relevance of syllabus for         -         80           Major Core I - Differential Calculus and         -         -           Trigonometry         100         -           Allied I - Physics         20         80           Part II- Tamil         80         20           Part II- English         80         20           Learning Outcome         -         -           Assignment         -         80           Learning material         -         80	Rating of Courses         4         3         2           Part I- Tamil         100         -         -           Part II- English         80         20         -           Major Core I – Differential Calculus and         Trigonometry         40         40         20           Allied I- Physics         -         80         20           Add on Course- Professional English - I         -         100         -           NME - Non Major Elective         100         -         -           SEC - Meditation         -         -         -           and Exercise / Computer Literacy         100         -         -           FC I - Values for Life         60         40         -           Practical         -         80         20           Relevance of syllabus for         -         -         -           Major Core I - Differential Calculus and         -         -         -           Trigonometry         100         -         -           Altied I - Physics         20         80         -           Part I- Tamil         80         20         -           Part II- English         80         20         - <td< td=""></td<>		

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# **CURRICULUM FEEDBACK 2021-2022**

#### **ODD Semester**

UG II Year (Semester III) (Consolidated)

S. No.	Items	4- Excellent; 3- Very Good;				
1		2- Good ; 1- Satisfactory				
	Rating of Courses	4	3	2	1	
	Part I- Tamil	80	20	-	-	
	Part II- English	20	60	20	-	
	Major Core III – Differential Equations and	20	80	· <del>-</del>	-	
	Vector Calculus					
	Major Core IV – Real Analysis I	-	80	20	-	
	Allied III- Probability Theory and Distributions	60	40	-	-	
	FC II– Personality Development	-	40	60	-	
	PRACTICAL	-	-	-	-	
2	Relevance of syllabus for					
	Major Core III – Differential Equations and		-	_	-	
	Vector Calculus	100				
	Major Core IV – Real Analysis I	100	-	-	-	
	Allied III- Probability Theory and Distributions	100	-	-	-	
	Part I- Tamil	-	-	-	-	
	Part II- English	-	-	X <b>-</b> 2	-	
	Learning Outcome	-	-	-	-	
	Assignment	100	-	-	-	
	Learning material	-	100	-	-	
	Assessment	-	-	-	-	
	Suggestions if any:	,				
	Reduce the syllabus					
	Give weekly exams to prepare for semester exams	S.				
	Subjects need to be standardized.					

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#### **CURRICULUM FEEDBACK 2021-2022**

#### **ODD Semester**

# UG III Year (Semester V) (Consulidated)

S. No.	Items 4- Excellent; 3- Very Good;							
		2- Good ; 1- Satisfactory						
1	Rating of Courses	4	3	2	1			
	Major Core –VII Linear Algebra	80	20	-	-			
	Major Core - VIII Real Analysis	100	-	-	3-			
	Major Core – IX Graph Theory	20	80	-	-			
	Major Project	40	40	20				
	Elective - I Numerical Methods	80	20	-				
	SEC	-	-	-	-			
	FC III -Human Right Education	40	60	-	-			
	SLC	67	33	-	-			
	Practical	-		-	-			
2	Relevance of syllabus for							
	Major Core –VII Linear Algebra	80	20	-	-			
	Major Core - VIII Real Analysis	80	20	-	-			
	Major Core – IX Graph Theory	, -	-	-				
	Major Project	-	-	-	-			
	Elective - I Numerical Methods	-	-	-	-			
	Learning Outcome	40	60	-	-			
	Assignment	40	40	20	-			
	Learning material	20	60	20	-			
	Assessment	-	-	-				
	Suggestions, if any: Increase time for project work. Give more examples for better underst	anding.						

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#### **CURRICULUM FEEDBACK 2021-2022**

#### **EVEN Semester**

UG I Year (Semester II) (Consolidated)

S.No.	Items		4- Excellent; 3- Very Good				
1	Rating of Courses	2- Good ; 1- Satisfactory					
		4	3	2	1		
	Part I- Tamil	100	-	-	-		
	Part II- General English	60	40	-	-		
	Major Core II – Classical Algebra and Integral Calculus	-	60	20	20		
	Allied II– Physics	100	**		-		
	Add on Course- Professional English - II	80	20	-	-		
	NME II- Non Major Elective	60	40	-	-		
	SEC-: Meditation			-	-		
	and Exercise / Computer Literacy	80	20				
	FC I – Values for Life	100	-	-	-		
	Practical	80	20	-	-		
2	Relevance of syllabus for						
	Major Core II – Classical Algebra and Integral Calculus	100	-	-	-		
	Allied II– Physics	100	-	-	-		
	Part I- Tamil	60	40	-	-		
	Part II- General English	40	40	20	-		
	Learning Outcome	-		-	-		
	Assignment	40	40	20	-		
	Learning material	40	-	20	4(		
	Assessment	-	-	_	-		



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## CURRICULUM FEEDBACK 2021-2022

UG II Year (Semester IV)

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. No.	Items	4- Excellent; 3- Very Good;				
1		2- Good ; 1- Satisfactory				
	Rating of Courses	4	3	2	1	
	Part I- Tamil	20	60	20	-	
	Part II- General English	20	40	40	-	
	Major Core III – Groups and Rings	60	20		20	
	Major Core IV – Analytical Geometry of 3 Dimensions	20	60	20	-	
	Allied IV- Applied Statistics	40	40	20	-	
	FC II – Personality Development	-	-	-	-	
	Practical	-	-	-	1-	
2	Relevance of syllabus for					
	Major Core III – Groups and Rings	40	40	20		
	Major Core IV – Analytical Geometry of 3  Dimensions	-	-	-	-	
	Allied IV- Applied Statistics	100	-	-	-	
	Part I	-	-	-	-	
	Part II	-	-	-	-	
	Learning Outcome	-	-	-	-	
	Assignment	100	-	-	-	
	Learning material	-	100			
	Assessment	-	-	-	-	
	Suggestions if any: Need regular quiz test.		, ,			
	Teach recent updates.					
	Keep PT period for relaxation.					

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#### **CURRICULUM FEEDBACK 2021-2022**

UG III Year (Semester VI) (Consolidated)

S. No.	Items	4- Excellent; 3- Very Good;				
1	Rating of Courses	2- Good ; 1- Satisfactory				
		4	3	2	1	
	Major Core –X Complex Analysis	80	20	-	-	
	Major Core - XI Mechanics	80	-	20	-	
	Major Core – XII Number Theory	100	-	-	-	
	Major Core – XIII Operations Research	100	-	-	-	
	Elective – II Astronomy	100	-	-	-	
	SBC	40	60	-	-	
	FC IV – Women's Studies	40	40	20		
	SLC	100	-	-	-	
	Practical	-	-	-	-	
2	Relevance of syllabus for					
	Major Core –X Complex Analysis	100	-	-	-	
	Major Core - XI Mechanics	-	-	-	-	
	Major Core – XII Number Theory	-	-	-		
	Major Core – XIII Operations Research	-	-	-	-	
	Elective – II Astronomy	100	-	-	-	
	Learning Outcome	20	60	20	-	
	Assignment	40	60	-	_	
	Learning material	40	40	20	-	
	Assessment	-	-	-		
2 17	Suggestions, if any:  Need more time to complete project.  Need more time for library.			'		

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